	ving Civil Aviation Authority (CAA) / Country Transport Canada	AUTHORIZED RELEASE CERTIFICATE FORM ONE			3. Work Order / Form Tracking Number WO#: KCO54924	
4.Organization Name and Address					5. Customer Work Order/Contract/Invoice	
Alpine Aerotech 1260 Industrial Road, Kelowna, B.C., V1Z 1G					R2024-69G	
6. Item	7. Description	8. Part No.	9. Qty	10. Serial/Batch No.	11. Status/Work	
1	INNER RING, ROTATING	109-0110-09-103	1	NSN	INSPECTED/TESTED	
INSPECTED I.A.W LEONARDO A119/AW119MKII IETP, ISSUE 31 - 08-MAY-2024 - TSN: UKN TSI: 0.0 PREVIOUS CERT: AC S/N: 14538 E.A.S.A. Approval # 145.7013						
Approved design data and are in condition for safe operation.				CAR 571.10 Maintenance release.		
Non approved design data specified in block 12.				Other regulations specified in block 12.		
			block 1	Certifies that, except where otherwise specified in block 12, the work identified in block 11 and described in block 12, has been performed in compliance with the Canadian Airworthiness Regulations.		
13b. Sign	ature	13c. Approved Organization Number	14b. Signature	(AAL) M133 93-00	14c. Approved Organization Number A.M.O. 93-00	
13d. Nam	ie	13e. Date (dd/mmm/yyyy)	14d. Name		14e. Date (dd/mmm/yyyy)	
				AERON LEARMONTH	17/JUL/2024	
(Previously form 24-0078) INSTALLER RESPONSIBILITIES						
 This certificate does not constitute authority to install. Installers working in accordance with the national regulations of a country other than that specified in block 1 must ensure that their regulations recognize certifications from the country specified. Statements in blocks 13a or 14a do not constitute installation certification. In all cases, the technical record for the aircraft must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown. Revision Date: 27 August 2013 						



PN: 109-0110-09-103

CrtlID:

52491

DESC: ROTATING SWASHPLATE INNER RING SN

MEG CODE: AW COND: SV REC.DATE: 6/13/2024 PO: P2023-09G

LOCATION: C10 N : WO

RECEIVER #: EXP DATE: 12766

CERT SOURCE: TCAA Form One (EASA)

Tagged By: Alpine Aerotech Ltd REMARK:



2-103 S/N L114